# EMERSON BLUE 2" THERMOSTATS

## White **▼**Rodgers...



1F82-0261



**1F89EZ-0251** (coming soon)



1F86-0244



**1F86EZ-0251** (coming soon)

## **BLUE 2" THERMOSTATS - 2 SQ. IN. DISPLAY**

Heat Pump or Single Stage Models, easy to see Display Characters Offering a Step up from 70 Series.

#### **FEATURES**

- · Heat Pump or Single Stage models.
- Programmable, 5/1/1 Day, 24 Hour, 0-Day or Non-Programmable.
- · Gas, Oil, Electric, mV.
- Cool Savings™ saves energy during peak A/C demand periods.
- · Lighted display for easier low light viewing.
- Dual power hardwired and/or battery powered.
- · Fits horizontal junction box.
- · Air filter change indicator option.

#### **SPECIFICATIONS**

Electrical Rating: Hardwire	20 30 \/\	NEC Class	. II 50/60Hz
Battery Power			ass II, 50/60 HZ 01 DC
Terminal Load		,	
			ninals combined
Setpoint Range	45 to 90°F	(7 to 32°C)	
Rated Differentials, Universal Models:	Fast	Med.	Slow
Heat (Single Stage)	0.8°F		1.2°F
Cool (Single Stage)			1.7°F
Heat Pump			1.7°F
Aux./Emer Heat			1.2°F
Rated Differentials, Single Stage Models:	Fast	Med.	Slow
Heat	0.6°F	0.8°F	1.2°F
Cool	1.2°F		1.7°F
Heat Pump	0.8°F		1.2°F
Operating Ambient		5°F (0 to +41	°C)
Operating Humidity			
Shipping Temperature Range			
Dimension			

#### PARTS AND ACCESSORIES See end of this section for additional parts and accessories

- F61-2634 Wallplate 6½"W X 5"H, for use with or without horizontal junction box
- F61-2648 Wallplate (6 pack of F61-2634 above)
- Thermostat Guards see pages 24-25 for quick selection



## **HEAT PUMP THERMOSTATS - EMERSON BLUE 2" THERMOSTATS**

Single Multi- Stage Stage Pump Programs			Model	A	pplic	catio	ns	*90	Selectable Performance Features								mfort a nvenie eature	nce	Terminals			
	Stage by	s Heat Syste	:/Cool m	Program Options	Periods Per Day Options	Model Number	Gas / Oil / Electric	3 Wire Zone Valve	Millivolt Compatible	Humidity Control (H)-Humidity / (D)-Dehumidify	Thermostat Power Source*	Auto Changeover	Programmable Fan	Energy Mgt. Recovery	Keypad Lockout (T)-Total / (P)-Partial	Set-Point Temperature Limits Adjustable Max/Min	Indoor Remote Sensors Max. Number + Thermostat Average and/or Weighted	Outdoor Remote Sensor	<b>Display Size</b> Square inches	Lighted Display	Memory Back-Up (P)-Permanent / (B)-Battery	
			2/1	5+1+1	4	1F82-0261	1		1		В, Н			1					2.0	<b>√</b> ***	Р	R, C, Y, W2, G, O/B, L
*			2/1	Non-Progra Home-Sle		1F89EZ-0251	1		1		В, Н								2.0	<b>✓</b> ***	Р	R, C, Y, W2, G, O/B, L
Ī			2/1	Ø	Ø	1F89-0211	1		1		В, Н								2.0	<b>√</b> ***	Р	R, C, Y, W2, G, O/B, L

#### SINGLE STAGE THERMOSTATS - EMERSON BLUE 2" THERMOSTATS

Single Multi- Stage Stage Pump Programs			Model	A	pplic	atio	ns	*eo	Selectable Performance Features								mfort a nvenie eature	nce	Terminals		
	ges Hea by Syst		Program Options	Periods Per Day Options	Model Number	Gas / Oil / Electric	3 Wire Zone Valve	Millivolt Compatible	Humidity Control (H)-Humidity / (D)-Dehumidify	Thermostat Power Source*	Auto Changeover	Programmable Fan	Energy Mgt. Recovery	Keypad Lockout (T)-Total / (P)-Partial		Indoor Remote Sensors Max. Number + Thermostat Average and/or Weighted	Outdoor Remote Sensor	<b>Display Size</b> Square inches	Lighted Display	Memory Back-Up (P)-Permanent / (B)-Battery	
1/1		1/1	5+1+1	4	1F80-0261	1		1	ı	B, H			/					2.0	<b>/</b> ***	Р	R, C, Y, W, G, O/B
1/1		1/1	24 Hours	4	1F80-0224	1		1	ı	В, Н			/					2.0	<b>√</b> ***	Р	R, C, W, Y, G, O/B
1/1		1/1	Non-Progra Home-Sle		1F86EZ-0251	1		1	ı	B, H								2.0	<b>/</b> ***	Р	R, C, Y, W, G, O/B
1/1		1/1	Ø	Ø	1F86-0244	1		1		В, Н								2.0	<b>/</b> ***	Р	R, C, Y, W, G, O/B

<sup>\*</sup> H = Hardwired (Requires Common)



### **TECHNICAL HELP**

1F80-0224 / 1F80-0261 / 1F86-0422 / 1F87-0261. Wiring Diagrams/Configuration......See pages 153-154 1F82-0261 / 1F89-0211. Wiring Diagrams/Configuration.....See pages 155-156

B, H = Battery Powered or Hardwired

B = Battery Powered

<sup>\*\*</sup> Coming Soon

<sup>\*\*\*</sup> Optional Continuous Display Light w/ Hardwire connection